APPENDIX B-2

Participation Request Letters and Consent Form



No-Discharge Zone	Date

U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 No-Discharge Zone Effectiveness Survey Boat Owner/Operator - ANNOTATED VERSION

The purpose of this survey is to gather background information to help EPA assess its Vessel Sewage Discharge Program, and to ensure that it is being implemented to be protective of the aquatic environment. The information collected will not be linked to any individual or facility.

- This survey is anonymous; respondents will not be identified in the analysis.
- Please only complete this survey if you operate a boat.
- The survey is not intended to take much of your time to complete; we estimate it should take no more than 15 minutes to answer all the questions. Please make estimates if you don't know the precise answer.

Notes above must be read to each respondent.

<u>No Discharge Zone</u>: Any waterbody, or portion thereof, which is designated by EPA pursuant to Sections 312(f)(3), 312)(f)(4)(A), in which the discharge of any sewage from a vessel, whether treated or not, is prohibited.

Marine sanitation device: Any equipment installed on a vessel which is designed to receive, retain, treat, or discharge human sewage wastes, as well as any process to treat such wastes. There are three types of marine sanitation devices (MSDs):

- (a) Type I MSDs, which are flow-through devices that produce an effluent having a fecal coliform bacterial count no greater than 1000 fecal coliform organisms per 100 milliliters, and which contain no visible floating solids;
- (b) Type II MSDs, which are flow-through devices that produce an effluent bacterial count no greater than 200 fecal coliform organisms per 100 milliliters, and a level of suspended solids no greater than 150 milligrams per liter; and
- (c) Type III MSDs, which are holding tanks designed to prevent the overboard discharge of any sewage, whether treated or not, or any wastes derived from such sewage. Type III MSDs are intended to hold sewage for subsequent onshore disposal and treatment.

"I don't know the answer to this." Please give us the best estimate you can.

"I'd like more information about NDZs." Please take a brochure and see the website at: http://www.epa.gov/owow/oceans/regulatory/vessel_sewage/

Please describe the boat you operate:

1.	Do you own the boat that you operate?	□ Yes □ No
2.	What is the length of the boat you operate? feet	
wate	gth of a vessel: The maximum length of a watercraft, from brine length (the length of the vessel contacting the water the perate several boats which one should I discuss." The large	at supports it).
3.	What is the draft of the boat you operate?feet	
Draf	t of a vessel: The maximum depth that a vessel draws (per	netrates) in the water.
4.	Is the boat you operate a. commercial? b. recreational? c. a live-aboard?	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No
Com	nmercial vessel: Any watercraft used primarily as a means or in commerce for the purpose of profit.	of transportation for hire,
Recr	reational vessel: Any description of watercraft used, or cap of transportation on the waters of the United States, that pleasure. This includes any watercraft leased, rented, or for that party's pleasure.	is operated primarily for
Live	e-aboard vessel: A vessel, either moored permanently at a roon the waters of the United States (such as a houseboat), or a residence, for an extended period of time.	
5.	Is the boat you operate a a. powerboat? b. sailboat?	□ Yes □ No □ Yes □ No

 Does the boat you operate have a. a portable toilet (e.g., a Porta-PottyTM)? b. an installed toilet (head)? 	□ Yes □ No □ Yes □ No
Portable toilet: Toilets that are not permanently installed regulations do not apply to such vessels.	d in vessels; the MSD standards and
Installed toilet: A toilet that is permanently installed on regulations apply to all vessels with installed toiled	
"The toilet is built into the boat but it is just a bucket wit out and dump occasionally." Then it is a portable toilet. valves to handle sewage.	
If you answered "No" to <i>both</i> parts of question 6, please skip to question 6.b. please skip to question10.	question 21. If you answered "No" to
7. If the boat you operate has an installed toilet, is it a a. flow-through device? b. holding tank?	□ Yes □ No □ Yes □ No
Flow-through toilet: A Type I or II MSD; intended to treatment requirements, to the aqua	. .
Holding tank: A Type III MSD, intended to hold human discharge and treatment at an onshore treatment f	•
"I don't know whether it is a flow-through device or hold out occasionally, it has a holding tank. Flow through devithem overboard.	• • •

σ.	a. regularly service it?
	b. "Does 'Know if you need to add chemicals' mean it needs chemicals today or that it sometimes needs chemicals?" The latter, does it ever need chemicals added.
	d. Is the installed toilet performing <u>adequately</u> ? To perform adequately, an installed toilet with a Type I MSD must have a discharge that contains no visible floating solids, and has no more than 1000 fecal coliform organisms per 100 milliliters of effluent. An installed toilet with a Type II MSD must have a discharge that contains no more than 200 fecal coliform organisms per 100 milliliters of effluent, and no more than 150 milligrams per liter of suspended solids in the effluent. If the MSD has a control circuit that indicates the device needs to be serviced, or chemicals need to be added, those indicators must be complied with for a device to perform adequately.
9.	If the boat you operate has an installed toilet, what type of training did you receive regarding the proper operation of it?
	 □ I was trained by the boat dealer □ I was trained by the MSD manufacturer □ I was trained by a marina operator □ I learned to operate the device using the instruction manual □ I have not received any training or instruction
10	. If you received training by a vendor, MSD manufacturer, or marina operator regarding proper use of your MSD, how long was the training?
	☐ less than 30 minutes ☐ 30 minute - 1 hour ☐ 2 hours ☐ half day ☐ full day

11.	If the boat you operate has an installed toilet, how do you operate it in the area designated on the attached map?
	☐ I close the Y valve ☐ The waste is sent to a holding tank ☐ I don't use it. ☐ I operate it normally ☐ Don't know/other
<u>Y-v</u>	<u>valve</u> : Commonly called a holding tank bypass, a Y-valve can be installed on a Type III MSD (a holding tank) to provide for the direct discharge of raw sewage from the tank when a vessel is greater than three miles from shore. The valve must be secured in a closed position when the vessel is operating within the three-mile limit. Use of a padlock, a non-releasable wire-tie, or removal of the valve handle would constitute adequate securing of the valve.
zone	es 'I don't use it' refer to the boat or the toilet? Do you mean 'do I not flush in the ?'" The area designated on the map is a No Discharge Zone. We want to know how you discharging sewage while in this zone.
Pleas	e describe your boating activity so far this season (2003):
12.	How many days have you boated this season? days
13.	How many days have you boated in the area designated on the attached map this season? days
	es this mean days I just stayed in the area or passed through it too?" Operated there for ength of time.

14.	This season have you used a a. stationary pumpout facility (e.g., on piers or bulkhead)? b. mobile pumpout facility onboard a boat? c. shore-based, portable pumpout facility? d. portable toilet dump station?	☐ Yes ☐ No
Stat	ionary pumpout facility: The most common type of pumpout facility; nor at a stationary location (such as at the distal end of a pier, a dock, or a learn port facility or a marina. Normally the equipment has one or more hos pumping out vessel holding tanks. The facility services the entire mari location, so that each vessel must come to the facility to use the pumpor	oulkhead), in a es available for na from one
Mol	pile pumpout facility: A system similar to a stationary pumpout facility; he pumpout equipment is situated on a vessel instead of onshore. The fact adaptable than a stationary facility, because the equipment can be move vessel is moored, docked, or anchored.	ility is more
Sho	re-based, portable pumpout facility: A pumpout device capable of being versels or a dock to remove sewage from vessels where they are moored or	
<u>'Por</u>	rtable Toilet' dump station: A designated stall in onshore public restroom used as a dump station for portable toilets used on vessels.	s that can be
	[Note to trainers: The intent here is to determine how boaters with Port containing sewage dispose of those wastes. For example: If there is no station in the onshore public restroom to dispose of sewage in the Porta the boater dump the waste down a normal toilet, take it home for disposimply dump the waste into the nearest waterbody to dispose of it?]	toilet dump a-Potty, does
15.	Do you have an arrangement to notify marina staff (by flag, for example) to puntank during your absence?	np out the holding □ Yes □ No
	ave had trouble and used pumpouts at other no discharge zones. Should I we only want your experience in this NDZ	count those?"
16.	Have you used a pumpout facility or toilet dump <i>this season</i> in the area designattached map? □ Ye a. How many times?times (If none, enter "0")	ited on the s □ No
17.	Have you had trouble using a pumpout facility or toilet dump <i>this season</i> in the the attached map? ☐ Yes ☐ No ☐ I have not attempted to pump out in the a. How many times? times (If none, enter "0")	_

18.	Did you have trouble using a pumpout or toilet dump on your <i>last trip</i> in the area of the attached map? \Box Yes \Box No \Box I have not attempted to pump out in this	•	ed on
19.	Have you had occasions <i>this season</i> where you looked for but could not find a woor toilet dump facilities in the area designated on the attached map?	orking pu	
20.	Have you discharged sewage outside the area designated on the attached map t a. How many times? times (If none, enter "0")	his seas □ Yes	
-	answer yes, will the Coast Guard come after me?" No, the survey is anonyreas where it is legal to discharge sewage overboard.	ymous.	There
21.	Have you found any of the following conditions at any pumpout or toilet dump fac designated on the attached map <i>this season</i> ?	ilities in	the area
	a. Marina closed	□ Yes	□ No
	b. No pumpout or toilet dump facilities at marina	☐ Yes	□ No
	c. Marina open, pumpout or toilet dump facilities not functional	□ Yes	□ No
	d. Marina open, no staff available at pumpout or toilet dump facilities	□ Yes	□ No
	e. Marina open, I didn't know how to use pumpout or toilet dump facilities	□ Yes	□ No
	f. Pumpout inaccessible (e.g., water not deep enough or hose too short)	□ Yes	□ No
	g. Mobile pumpout boat not available	□ Yes	□ No
	h. Waiting time too long	☐ Yes	□ No
	i. Pumpout cost too high	☐ Yes	□ No
	j. Pumpout facility too far away	☐ Yes	
	I. I have not had any problems	☐ Yes	
22,	Have any of the above conditions or problems deterred you from using pumpout		
		☐ Yes	□ No
	a. How many times times (If none, enter "0")		
Facts	About No-Discharge Zones		
23.	Do you know that the area designated on the attached map is a no-discharge zon		□ No24
	Do you know that the discharge of treated and untreated vessel sewage is		
	prohibited in no-discharge zones?	□ Yes	□ No
"Is th	is true?" Yes, this area is a No Discharge Zone and yes, that means discharge	rging s	ewage
	is prohibited. Please take a brochure.	_	

25.	Have you seen or heard information about no-discharge zo of the following sources?	ones from any			
	a. Television			□ Yes	□ No
	b. Radio			□ Yes	
	c. Boat Show			□ Yes	□ No
	d. Signs at this marina			□ Yes	
	e. Brochures or handouts at this marina			☐ Yes	□No
	f. Verbal instruction by staff at this marina			□ Yes	
	g. Signs somewhere else			□ Yes	
	h. Brochures or handouts somewhere else			☐ Yes	□ No
	i. Verbal instruction somewhere else			☐ Yes	□ No
	j. Told by someone who stopped me while I was boating	1		☐ Yes	□ No
	k. Heard it first in this survey	•		☐ Yes	□ No
	I. Nautical maps			☐ Yes	□ No
	m. Other, please describe				
	area designated on the attached map? a. U.S. Coast Guard b. State c. Local government d. Harbormaster e. Marina(s) within the no-discharge zone g. EPA	☐ Yes	□ No	☐ Dor ☐ Dor ☐ Dor ☐ Dor	n't Know n't Know n't Know n't Know n't Know n't Know
27.	Are you aware of anyone receiving a citation for dischargin designated on the attached map?	ng sewage in th	e area	□Yes	s □ No
28.	The area designated on the attached map was designated indicted on the attached map. Have you noticed a change				
	☐ Yes, the water seems cleaner				
	☐ Yes, the water seems dirtier				
	□ No, the water seems the same				
	□ Don't know				

THANK YOU FOR COMPLETING THIS SURVEY! ENJOY BOATING ON CLEAN WATERS!

U.S. ENVIRONMENTAL PROTECTION AGENCY 2003 No-Discharge Zone Effectiveness Survey Marina Owner/Operator - NOTES

Clean Vessel Act funding: Monies provided by authority of the Clean Vessel Act (CVA) (P.L. 102-587) for installation, improvement, or repair of pumpout facilities at marinas in the United States. If CVA funding is accepted by a marina owner or operator, there are limits placed on the amount that the marina owner or operator can charge to pumpout a vessel.

EPA Marina Survey Introductory Script for Telephone Screening August, 2003

Marina Name: Address: City/State/Zip:	
Hello. My name is and I am on behalf of the Environmental Protection Agency r on the effectiveness of pump-out facilities and no-dimarina owner or manager?	regarding marina owners and boaters perceptions
MARINA OWNER/MANAGER ON PHON	ABOVE & GO TO 1
 Your marina has been selected for an import Agency. Only those marinas located in no-d important study about the implementation an 	lischarge zones or NDZs are eligible for this
2. First, I need to confirm that you do have a pu	ump-out facility?
MARINA HAS PUMP-OUT FACILITY MARINA DOES NOT HAVE PUMP-OUT	
THANK. Thank you for your assistance. We have portable or stationary pump-out facilities	e are only interested in talking with marinas that es.
3. What type of pump-out facility do you have?	?
STATIONARY &/OR PORTABLE STATIONARY &/OR PORTABLE & MOE MOBILE	BILE GO TO 4
4. I also need to get a sense of the size of the both that the majority of the boats that use your majority of the boats that use your majority of the boats.	pats that typically use your marina. Would you say narina are less than 22 feet?
MAJORITY OF BOATS ARE LESS THAN MAJORITY OF BOATS ARE LARGER TH	
5. Thank you for your time and assistance. We information in the near future.	may be contacting you to collect additional

CODE MARINA AS 'ON-HOLD'

EPA Marina Survey Introductory Script for Telephone Screening August, 2003

6. I would like to schedule a day when an interviewer can come out to your marina and administer a brief 10 to 15 minute survey to you. I would also like to ask your permission to allow the interviewer to conduct intercept surveys, which are also brief, with boaters who may be coming in or out of your marina on the day we meet. Interviewers will either be from Battelle or Eastern Research Group, an independent consulting firm. The surveys are completely anonymous and collect data about the physical characteristics of the boats that use your marina's services as well as information about boater's knowledge of no-discharge zone regulations and use of pump-out facilities. If you prefer, we can do the brief marina interview now over the telephone. Then, when our interviewer arrives for their visit to your marina, they will only need to conduct interviews with boaters. Would you like to do the marina interview over the phone now or can we do this with you when we visit your marina to survey boaters?

R DOES MARINA INTERVIEW VIA PHONE	
(& WILL ALLOW US TO DO THE BOATER SURVEYS)	GO TO 7
R WILL DO MARINA INTERVIEW IN PERSON	
(& ALLOW US TO DO THE BOATER SURVEYS)	. GO TO 8
R REFUSES MARINA SURVEY	GO TO 9
R REFUSES BOTH MARINA & BOATER or JUST BOATER SURVEY	GO TO 11

7. Before I ask you the brief marina questions, I would like to select a Satuday or Sunday in the next couple of weekends when our interviewer can come out and conduct the boater interviews at your marina. We will arrive early in the morning on the day of our visit and start conducting the boater interviews by 7 a.m. We would plan to stay at your marina until 6 p.m. that day. We would also like to set up a location where we can offer refreshments to boaters as they are completing the survey. CHECK DATE BELOW. THANK R AND REMIND HIM/HER OF THEIR APPOINTMENT AND CONTINUE WITH MARINA INTERVIEW ON PAPER.

Saturday, August 30
Sunday, August 31
Monday, September 1
Saturday, September 6
Sunday, September 7
Saturday, September 13
Sunday, September 14

Saturday, September 20
Sunday, September 21
Saturday, September 27
Sunday, September 28
Saturday, October 4
Sunday, October 5

8. I would like to select a Satuday or Sunday in the next couple of weekends when our interviewer can come out and conduct the brief marina interview with you and then also survey boaters using your marina. We would plan to arrive early in the morning on the day of our visit and start conducting the boater interviews by 7 a.m. We would also like to set up a location where we can offer refreshments to boaters as they are completing the survey. We could conduct the marina interview with you at any time that day between the hours of 7 a.m. and 6 p.m. Which of the next couple of weekends would work best for you? CHECK DATE ABOVE. THANK R AND REMIND HIM/HER OF THEIR APPOINTMENT.

EPA Marina Survey Introductory Script for Telephone Screening August, 2003

9.	ould you allow us to come to your marina and conduct interviews with the boaters?		
	R REFUSES BOATER INTERVIEWS	CODE MARINA GO TO 10	REFUSAL
10.	I would like to select a Satuday or Sunday in the next couple of weekends when our interviewer can come out and conduct the boater interviews at your marina. We will arrive early in the morning on the day of our visit and start conducting the boater interviews by 7 a.m. We would plan to stay at your marina until 6 p.m. that day. We would also like to set up a location where we can offer refreshments to boaters as they are completing the survey. CHECK DATE ABOVE. THANK R AND REMIND HIM/HER OF THEIR APPOINTMENT.		
11.	We know that your time is valuable and we understand that weekends are a very busy time for you. I would like to remind you that your responses and the responses of the boaters we interview will be kept confidential. Since it is not possible for us to interview every marina, your marina was statistically chosen to represent many marinas in your no-discharge zone. We can not replace your marina in our statistical sample. Therefore, without your data, we will be missing critical information about marinas and boaters in your no-discharge zone. So, while your participation is voluntary, we would like to encourage your participation in this survey. Again, we can do the brief marina survey now over the telephone and then conduct the boater interviews when we visit your marina.		
	R REFUSES MARINA AND BOATER SURVEY R DOES MARINA INTERVIEW VIA PHONE (& WILL ALLOW US TO DO THE BOATER SURVEY R WILL DO MARINA INTERVIEW IN PERSON (& ALLOW US TO DO THE BOATER SURVEYS) R WILL ALLOW BOATER INTERVIEWS	TS) GO TO 7	
12.	2. When would be a good time to call back to speak with the marina owner/manager?		
	DATE FOR CALLBACK: TI	ME:	a.m./p.m.

August [date], 2003

Mr./Ms. [Contact Name] [Marina Name] [Address]

RE: 2003 No-Discharge Zone Effectiveness Surveys

Dear Mr./Ms. [Contact Name]

Thank you for agreeing to participate in the Environmental Protection Agency's (EPA) survey to determine the effectiveness of no-discharge zones. Two private research firms, Battelle Memorial Institute and Eastern Research Group (ERG), will be conducting the surveys under an EPA contract.

As was discussed on the telephone, an interviewer will administer boater surveys at your facility on [Saturday/Sunday], [August/September] [Date], 2003. He or she will arrive at approximately 7:00AM and set up a folding table with a map of the No-Discharge Zone, brochures, refreshments, and survey materials. It would be helpful if you would suggest an effective location where the interviewer can be seen by boaters while they are on marina property. The interviewer will politely approach boaters to ask if they would care to complete a brief survey. The questionnaire takes about 10 minutes.

During our visit to your marina we would also like to ask you, if you have not yet had the opportunity to do so via telephone, to spend 10 to 15 minutes answering survey questions regarding your marina facilities. This brief but important survey will collect information that is crucial to developing an accurate picture of No Discharge Zone effectiveness.

On behalf of the EPA, we would like to thank you again for assisting us in completing this very important survey. Please be assured that responses to this survey are totally anonymous and no identifying information about you, your marina, or the boaters using your marina will be provided to the EPA.

Enclosed is a poster announcing the survey. This is being provided to you for posting so boaters will know we will be visiting your marina. The interviewer assigned to your marina will contact you to introduce himself or herself and verify the interview date. If you have any questions, please call Jeanine Christian, Survey Manager at (410) 372-2751. Again, we appreciate your participation in this survey.

Sincerely,

OMB Approval Number: 2040-0254

Expiration Date: 07/31/2004

Marina Owner/Operator Name Here Marina Name Marina Street Address Marina City, State and Zip Code

RE: 2003 No-Discharge Zone Effectiveness Surveys

Dear [Marina owner name here]:

Thank you for agreeing to participate in the Environmental Protection Agency's (EPA) survey to determine the effectiveness of no-discharge zones. Two private research firms, Battelle Memorial Institute and Eastern Research Group (ERG), are coordinating this survey under an EPA contract.

Per your telephone conversation with a Battelle representative, I am enclosing 30 boater surveys with self-addressed postage-paid envelopes for you to distribute to boaters at your marina. We would like to ask that you distribute these surveys as soon as possible and ask boaters to complete them and return them in the next couple of weeks. It is crucial to the success of this survey as a whole that we receive boater questionnaires back in a timely manner. Therefore, it would be very much appreciated if the surveys could be returned by September 26, 2003.

Also, if you did not complete the marina survey over the telephone with the Battelle representative, I have enclosed a copy for you. A self-addressed, postage-paid envelope is included for you to return this survey. This questionnaire, which asks questions about your marina facilities, should take no more than 10 to 15 minutes to complete. This brief but important survey will collect information that is crucial to developing an accurate picture of No Discharge Zone effectiveness.

On behalf of the EPA, we would like to thank you again for assisting us in completing this very important survey. Please be assured that responses to this survey are totally anonymous and no identifying information about you, your marina, or the boaters using your marina will be provided to the EPA. If you have any questions, please call Jeanine Christian, Survey Manager at (410) 372-2751. Again, we appreciate your participation in this survey.

Sincerely,

OMB Approval Number: 2040-0254 Expiration Date: 07/31/2004



Date

Commercial Boating Trade Organization X Street Nowhere, US

Dear

During the months of September and October, 2003, the Environmental Protection Agency (EPA) will be gathering information to determine the effectiveness of no-discharge zones (NDZs) for vessel sewage and the performance of marine sanitation devices (MSDs). Two private research firms, Battelle Memorial Institute and Eastern Research Group, will be conducting the surveys under contract to EPA. Information collected through this effort may be used in future decisions associated with the implementation of the National Vessel Sewage Discharge Program. One of the surveys will involve EPA contractors visiting marinas within NDZs to ask boaters about their experience operating in those areas. The survey developed for this effort is enclosed for your information.

EPA is also interested in the perspectives of commercial boaters who may not be adequately represented among those surveyed at the marinas. Therefore, EPA is requesting your assistance to help characterize your members experiences with NDZs. Please forward the attached survey to members of your organization who operate in any of the NDZs designated on the attached maps. EPA would like to have the completed surveys back by Oct. 10, 2003. Since the surveys were designed to be administered in person at a marina, some of the questions may not be appropriate. The respondent only needs to answer those questions that are appropriate. The respondent should designate which NDZs they have the most experience operating in, and fill out the attached survey and return it to:

Debra A. Walker, REM Battelle Memorial Institute 410 Severn Avenue, Suite 305 Annapolis, Maryland 21401 EPA would like to thank you in advance for considering the issues associated with this effort. If you have any questions or concerns about this effort feel free to contact Debra Walker at 410-990-9233 or Drew Laughland, Eastern Research Group at 781-674-7359.

Sincerely,

Contact Name Laboratory Company Name Address

Re: EPA 2003 Performance of Marine Sanitation Devices (MSD) - Laboratory Survey

Dear Mr./Ms. (Contact Name)

The Environmental Protection Agency (EPA) is gathering information regarding the effectiveness of no-discharge zones (NDZs) for vessel sewage (OMB #2040-0254) and the performance of marine sanitation devices (MSDs). Two private research firms, Battelle Memorial and Eastern Research Group, are assisting EPA in obtaining this information which may be used in future decisions associated with the implementation of the National Vessel Sewage Discharge Program.

Your laboratory has been chosen to participate in this important study, and your participation is voluntary. The information we are asking you to provide is essential to operating the program effectively. We understand that much of the information we are requesting is gathered during the Coast Guard certification process, but, it would be very helpful if you would complete the enclosed survey. For more information on the program see: http://www.epa.gov/owow/oceans/regulatory/vessel sewage/.

Enclosed are 10 copies of the survey questionnaire. Please complete one questionnaire for each MSD model tested. It would be very much appreciated if you could return it by Oct. 10, 2003.

Responses to some questions may be considered "confidential business information" (CBI). Please mark any response you consider CBI on the questionnaire. CBI responses will be handled under EPA procedures that assure that such information cannot be revealed to other firms or the public. Information covered by a claim of confidentiality will be made available to EPA contractors to enable the contractors to perform the work required by their contracts with EPA. All EPA contracts provide that contractor employees will use the information only for the purpose of performing the work required by their contracts and will not disclose any CBI to anyone other than EPA without prior written approval from each affected business or from EPA's legal office.

On behalf of EPA, we would like to thank you, in advance for your participation in this study. If you have any questions, please call Drew Laughland, Eastern Research Group at 781-674-7359.

Thank you, in advance for your participation in this study.

Sincerely,

Enclosure

OMB Approval Number: 2040-0254

Expiration Date: 07/31/04

Contact Name Manufacturer Company Name Address

Re: EPA 2003 Performance of Marine Sanitation Devices (MSD) Manufacturer Survey

Dear Mr./Ms. (Contact Name)

The Environmental Protection Agency (EPA) is gathering information regarding the effectiveness of no-discharge zones (NDZs) for vessel sewage (OMB #2040-0254) and the performance of marine sanitation devices (MSDs). Two private research firms, Battelle Memorial and Eastern Research Group, are assisting EPA in obtaining this information which may be used in future decisions associated with the implementation of the National Vessel Sewage Discharge Program.

Your company has been chosen to participate in this important study, and your participation is voluntary. The information we are asking you to provide is essential to operating the program effectively. We understand that much of the information we are requesting is gathered during the Coast Guard certification process, but, it would be very helpful if you would complete the enclosed survey. For more information on the program see: http://www.epa.gov/owow/oceans/regulatory/vessel sewage/.

Enclosed are 10 copies of the survey questionnaire. Please complete one questionnaire for each MSD model that you manufacture. It would be very appreciated if you could return it by October 10, 2003.

Responses to some questions may be considered "confidential business information" (CBI). Please mark any response you consider CBI on the questionnaire. CBI responses will be handled under EPA procedures that assure that such information cannot be revealed to other firms or the public. Information covered by a claim of confidentiality will be made available to EPA contractors to enable the contractors to perform the work required by their contracts with EPA. All EPA contracts provide that contractor employees will use the information only for the purpose of performing the work required by their contracts and will not disclose any CBI to anyone other than EPA without prior written approval from each affected business or from EPA's legal office.

On behalf of EPA, we would like to thank you, in advance for your participation in this study. If you have any questions, please call Drew Laughland, Eastern Research Group at 781-674-7359.

Sincerely,

Debra A. Walker, REM Project Manager

Enclosure

OMB Approval Number: 2040-0254

Expiration Date: 07/31/04